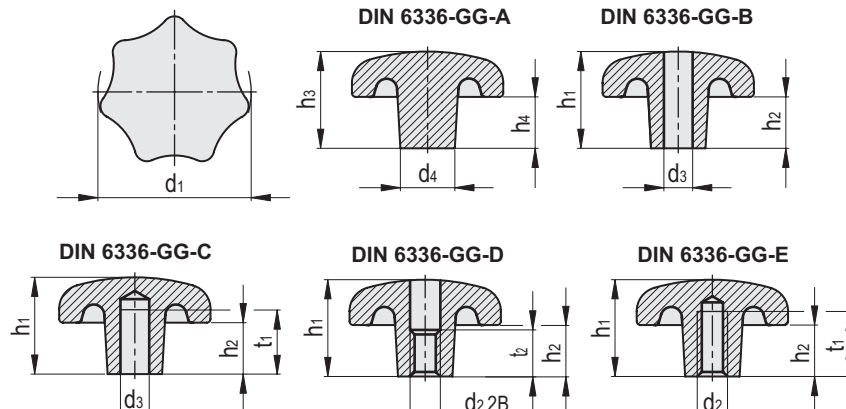




STANDARD EXECUTIONS

Cast iron.

- DIN 6336-GG-A: without hole.
- DIN 6336-GG-B: with pass-through plain hole.
- DIN 6336-GG-C: with blind plain hole.
- DIN 6336-GG-D: with pass-through threaded hole.
- DIN 6336-GG-E: with threaded blind hole.
- Alluminium, forged. Matte, tumbled finish.
- DIN 6336-AL-C-MT: with blind plain hole.
- DIN 6336-AL-D-MT: with pass-through threaded hole.
- DIN 6336-AL-E-MT: with threaded blind hole.



DIN 6336-GG-A

INCH

Code	Description	d1	d4	h3	h4 min	$\Delta \Delta$
GN.6336365	DIN 6336-GG-32-A	1.26	0.47	0.83	0.39	0.12
GN.6336372	DIN 6336-GG-40-A	1.57	0.55	1.02	0.51	0.17
GN.6336379	DIN 6336-GG-50-A	1.97	0.71	1.34	0.67	0.35
GN.6336391	DIN 6336-GG-63-A	2.48	0.79	1.65	0.83	0.62
GN.6336350	DIN 6336-GG-80-A	3.15	0.98	2.05	0.98	1.28

DIN 6336-GG-B

INCH

Code	Description	d1	$d3 +0.001$	d4	h1	$h2 \text{ min}$	$\Delta \Delta$
GN.9108260	DIN 6336-GG-50-B3/8-B	1.97	3/8	0.71	1.26	0.59	0.26
GN.9108364	DIN 6336-GG-63-B3/8-B	2.48	3/8	0.79	1.57	0.75	0.55
GN.9108360	DIN 6336-GG-63-B1/2-B	2.48	1/2	0.79	1.57	0.75	0.51
GN.9108480	DIN 6336-GG-80-B1/2-B	3.15	1/2	0.98	1.97	0.91	1.20
GN.9108460	DIN 6336-GG-80-B5/8-B	3.15	5/8	0.98	1.97	0.91	0.97

DIN 6336-GG-C

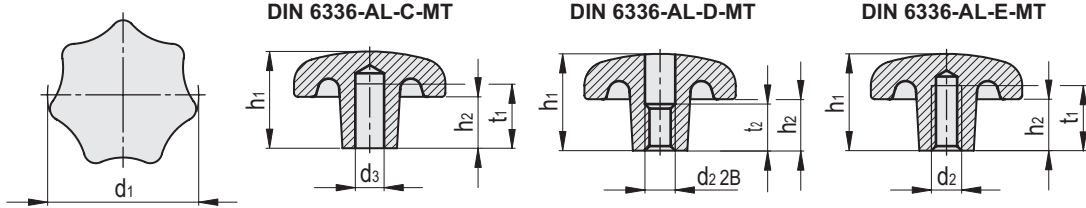
Code	Description	d1	$d3 +0.001$	d4	h1	$h2$	$t1$	$\Delta \Delta$
GN.910807	DIN 6336-GG-32-B1/4-C	1.26	1/4	0.47	0.79	0.35	0.47	0.11
GN.910817	DIN 6336-GG-40-B5/16-C	1.57	5/16	0.55	0.98	0.47	0.59	0.15
GN.910827	DIN 6336-GG-50-B3/8-C	1.97	3/8	0.71	1.26	0.59	0.71	0.33
GN.9108365	DIN 6336-GG-63-B3/8-C	2.48	3/8	0.79	1.57	0.75	0.87	0.43
GN.910837	DIN 6336-GG-63-B1/2-C	2.48	1/2	0.79	1.57	0.75	0.87	0.54
GN.9108485	DIN 6336-GG-80-B1/2-C	3.15	1/2	0.98	1.97	0.91	1.10	1.06
GN.910847	DIN 6336-GG-80-B5/8-C	3.15	5/8	0.98	1.97	0.91	1.10	1.19

DIN 6336-GG-D

Code	Description	d1	d2	d4	h1	$h2$	$t1$	$\Delta \Delta$
GN.9108020	DIN 6336-GG-32-1/4-20-D	1.26	1/4-20	0.47	0.79	0.35	0.47	0.10
GN.9108219	DIN 6336-GG-40-5/16-18-D	1.57	5/16-18	0.55	0.98	0.47	0.51	0.15
GN.9108220	DIN 6336-GG-50-5/16-18-D	1.97	5/16-18	0.71	1.26	0.59	0.63	0.27
GN.9108320	DIN 6336-GG-63-1/2-13-D	2.48	1/2-13	0.79	1.57	0.75	0.79	0.57
GN.9108440	DIN 6336-GG-80-1/2-13-D	3.15	1/2-13	0.98	1.97	0.91	0.79	1.04

DIN 6336-GG-E

Code	Description	d1	d2	d4	h1	$h2$	$t1$	$\Delta \Delta$
GN.910803	DIN 6336-GG-32-1/4-20-E	1.26	1/4-20	0.47	0.79	0.35	0.47	0.07
GN.910813	DIN 6336-GG-40-5/16-18-E	1.57	5/16-18	0.55	0.98	0.47	0.59	0.15
GN.9108225	DIN 6336-GG-50-5/16-18-E	1.97	5/16-18	0.71	1.26	0.59	0.71	0.34
GN.910823	DIN 6336-GG-63-5/16-18-E	1.97	3/8-16	0.71	1.26	0.59	0.71	0.33
GN.910833	DIN 6336-GG-63-1/2-13-E	2.48	1/2-13	0.79	1.57	0.75	0.87	0.56
GN.9108445	DIN 6336-GG-80-1/2-13-E	3.15	1/2-13	0.98	1.97	0.91	1.10	1.21
GN.910843	DIN 6336-GG-80-5/8-11-E	3.15	5/8-11	0.98	1.97	0.91	1.10	1.01

**DIN 6336-AL-C-MT**

Code	Description	d1	d3 +0.001	d4	h1	h2 min	t1 min	$\Delta\Delta$
GN.9108122	DIN 6336-AL-40-B5/16-C-MT	1.57	5/16	0.55	0.98	0.47	0.59	0.06
GN.9108126	DIN 6336-AL-50-B5/16-C-MT	1.97	5/16	0.71	1.26	0.59	0.71	0.12
GN.9108125	DIN 6336-AL-50-B3/8-C-MT	1.97	3/8	0.71	1.26	0.59	0.71	0.11
GN.9108130	DIN 6336-AL-63-B3/8-C-MT	2.48	3/8	0.79	1.57	0.75	0.87	0.27
GN.9108129	DIN 6336-AL-63-B1/2-C-MT	2.48	1/2	0.79	1.57	0.75	0.87	0.26
GN.9108133	DIN 6336-AL-80-B1/2-C-MT	3.15	1/2	0.98	1.97	0.91	1.10	0.53
GN.9108134	DIN 6336-AL-80-B5/8-C-MT	3.15	5/8	0.98	1.97	0.91	1.10	0.49

INCH

DIN 6336-AL-D-MT

Code	Description	d1	d2	d4	h1	h2 min	t2	$\Delta\Delta$
GN.9108120	DIN 6336-AL-40-5/16-18-D-MT	1.57	5/16-18	0.55	0.98	0.47	0.51	0.07
GN.9108123	DIN 6336-AL-50-5/16-18-D-MT	1.97	5/16-18	0.71	1.26	0.59	0.63	0.14
GN.9108127	DIN 6336-AL-63-1/2-13-D-MT	2.48	1/2-13	0.79	1.57	0.75	0.79	0.25
GN.9108131	DIN 6336-AL-80-1/2-13-D-MT	3.15	1/2-13	0.98	1.97	0.91	0.79	0.51

DIN 6336-AL-E-MT

Code	Description	d1	d2	d4	h1	h2 min	t1 min	$\Delta\Delta$
GN.9108121	DIN 6336-AL-40-5/16-18-E-MT	1.57	5/16-18	0.55	0.98	0.47	0.59	0.06
GN.9108124	DIN 6336-AL-50-5/16-18-E-MT	1.97	5/16-18	0.71	1.26	0.59	0.71	0.14
GN.9108128	DIN 6336-AL-63-1/2-13-E-MT	2.48	1/2-13	0.79	1.57	0.75	0.87	0.26
GN.9108132	DIN 6336-AL-80-1/2-13-E-MT	3.15	1/2-13	0.98	1.97	0.91	1.10	0.46